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legacy database consolidation

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Appfluent Technology, Enterprise Data Usage Auditing

... Home / Solutions / Database Consolidation ... These databases can include OLTP systems, operational data stores, legacy databases, data marts and data ... www.appfluent.com/solutions\_database\_consolidation.shtml - 14k - Cached - Similar pages

Intelligent Enterprise Magazine - Analyst Update

... such as consolidating multiple databases or migrating legacy databases. ... When a legacy database is involved, developing a new application (or ... www.intelligententerprise.com/ online only/analyst/020801.jhtml - 28k - Cached - Similar pages

### Conversion

... standards and consolidating multiple legacy databases into a single, ...
As we modernize a legacy database, or consolidate data from a variety of ...
www.kaim.com/site/services/db develop convert.htm - 3k - Cached - Similar pages

#### Case One

Pharmaceuticals: **Consolidation** of eight **legacy databases** into one ... The subsidiary wanted to **consolidate** these into a single **database** that could accept ... www.kaim.com/site/history/case\_one.htm - 5k - <u>Cached</u> - <u>Similar pages</u>

# [PDF] Mergers, Consolidations and Proc Compare

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... In the process of consolidating into a single database, legacy data ...

To consolidate the databases, it was necessary that some legacy standards ...

www.lexjansen.com/pharmasug/ 2004/ApplicationsDevelopment/AD07.pdf - Similar pages

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Consolidation ... submit their resume to input their resume into the Navy's recruitment database to begin receiving consideration. ...
www.usuhs.mil/chr/RESUMIX.doc - Similar pages

#### Marketing Database Solutions - Data Direct

... We provide such database services as database consolidation and migration, database design, data extraction from legacy devices, and more. ... www.edatadirect.com/services/db solutions.asp - 27k - Cached - Similar pages

## New Weapons Help Liberate Your Database

... These trends include proliferation of Java, **consolidation** around XML as a ... The data sits within a **legacy database** application, such as IBM's AS/400. ... www.clickz.com/experts/archives/ res/analyze\_data/article.php/1013461 - 77k - <u>Cached</u> - <u>Similar pages</u>

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Today's Date: Class/Subclass	What	What date would you like to use to limit the search?		
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Name Peter Choi	F	Format for Search Results (Circle One):		
AU <u>3623</u> Examiner # <u>806</u>		PAPER DISK EMAIL		
7805 7 305-1	0852   W	Where have you searched so far?		
Room # 7805 Phone 305-0	<u> </u>	USP DWPI EPO JPO ACM IBM T	DB	
PK 5 Serial # 09/68/36/	IE	IEEE INSPEC SPI Other		
Is this a "Fast & Focused" Search Requ	ıest? (Circle O	One) YES NO		

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What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe

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Legacy System

† Data conversion

† DATA STRUCTURE

† (redundancy, duplicates, non-value
added data, ownership)

† update frequency

(Business system-distributed)

-all results considered

STIC Searcher	Holloway	Phone 2-3528
Date picked up		Date Completed 4-8-05



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       932460
S4
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S5
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              OR WORDLIST? OR WORD()(LIST OR LISTS)
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S9
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S10
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S11
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S12
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WPI Acc No: 2003-017987/200301

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Non-value added data activity reduction for business continuum, involves aligning business processes to data structure, after eliminating inaccuracy, inconsistency, duplication and unnecessary gap in it

inaccuracy, inconsistency, duplication and unnecessary gap in it
Patent Assignee: BIALEK G C (BIAL-I); COOTE P (COOT-I); KRAMER J F (KRAM-I)

Inventor: BIALEK G C; COOTE P; KRAMER J F
Number of Countries: 001 Number of Patents: 001

Patent Family:

US 20020138484 A1

Patent No Kind Date Applicat No Kind Date Week US 20020138484 A1 20020926 US 2001681361 A 20010326 200301 B

Priority Applications (No Type Date): US 2001681361 A 20010326 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

11 G06F-017/60

Abstract (Basic): US 20020138484 A1

NOVELTY - The business processes and corresponding data requirements are aligned to the data sets of a data structure, based on the attributes defined for each data set after eliminating unnecessary gaps, duplications, inconsistencies and inaccuracies among the data sets. The alignment is updated in response to the changes in business processes, corresponding data requirements and attributes.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for data structure comprising data sets.

USE - In database management application for reducing non-value added data activity such as redundant entry of data, unnecessary data transformation, unnecessary data reconciliation and resolution of missing, inaccurate or inconsistent data across business continuum.

ADVANTAGE - The efficiency and profitability of the overall business enterprise, are increased by minimizing non-value added data activity across the business continuum.

activity across the business continuum.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram explaining continuum.

pp; 11 DwgNo 3/10

Title Terms: NON; VALUE; ADD; DATA; ACTIVE; REDUCE; BUSINESS; CONTINUE; ALIGN; BUSINESS; PROCESS; DATA; STRUCTURE; AFTER; ELIMINATE; INACCURACIES; DUPLICATE; UNNECESSARY; GAP

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-007/00; G06F-017/30

File Segment: EPI

Manual Codes (EPI/S-X): T01-J05A2A; T01-J05A2C; T01-J05B4M

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                 AU=(COOTE P? OR COOTE, P?)
S3
             1 -
                 S1 AND S2 AND S3
S4
                  (S1 OR.S2 OR S3) AND IC=(G06F-017 OR G06F-007)
S5
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             8 S5 OR'S4
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6 IDPAT (primary/non-duplicate records only)
S6
S7
S8
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S2
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S3
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S4
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S5
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             OR UNNECESSARY OR INAPPLICAB? OR USELESS)
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S6
             DATA()(BASE? OR BANK?) OR ORACLE? OR SQL)
                S5 AND (GLOSSAR? OR THESAUR? OR DICTIONAR? OR LEXICON? OR
S7
             LEXICOGRAPH?)
S8
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             OR DICTIONAR? OR THESAURI? OR WORD()LIST? ?)
                S5 OR S8
59
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                RD (unique items)
S10
           16
                S10 NOT PY>20010326
S11
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S3
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S4
       497336
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S5
        22840
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S7
       129097
                UPDAT? OR UP() (DATE? OR DATING) OR VERSION? OR REVIS?
S8
         3179
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S9
           33
                S2 AND S3 AND S4
$10
            0
                S2 AND S4 AND S5 AND S6
$11
          168
                S2 AND S4
S12
           46
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S13
           59
                (S9 OR S12) AND IC=G06F
S14
                S13 AND (DATA() (WAREHOUS? OR MINE OR MINING) OR DATAMIN?)
S15
                S11 AND (DATAWAREHOUS? OR DATAMIN? OR DATA() (WAREHOUS? OR -
             MINE? OR MINING))
S16
           37
                S13 AND IC=(G06F-017 OR G06F-007)
S17
           39
                S15 OR S16
S18
           39
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S19
           39
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             RED OR NETWORKED OR GROUPWARE?
                REDUNDANT? OR USELESS OR DUPLICAT? OR DEDUP? OR WASTED OR -
S4
       327239
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S6
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S7
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S9
           39
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                 S2(S)S4(S)S5(S)S6
S10
           32
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S11
         1546
S12
          160
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S14
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S16
           39
                 S16 OR S14
S17
           41
S18
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S5
        22840
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S6
        28616
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S7
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S8
             S1
           33
S9
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S10
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S11
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                S2 AND S4
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S12
           46
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S13
S14
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S16
                S15 OR S16
S17
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S18
           39
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S19
S20
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             S?) OR DATAMIN? OR ENTERPRISE()(SYSTEM? OR COMPUTING? OR DATA-
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S22
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S3
           41
S4
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S5
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S2
         2393
S3
                AU=(COOTE P? OR COOTE, P?)
           41
S4
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S5
           17
             OR UNNECESSARY OR INAPPLICAB? OR USELESS)
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S7
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S8
             OR DICTIONAR? OR THESAURI? OR WORD()LIST? ?)
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                S5 OR S8
S9
                RD (unique items)
S10
           16
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File 813:PR Newswire 1987-1999/Apr 30
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File 696:DIALOG Telecom. Newsletters 1995-2005/Apr 07
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File 635: Business Dateline(R) 1985-2005/Apr 08

(c) 2005 ProQuest Info&Learning

15:ABI/Inform(R) 1971-2005/Apr 08 File

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9:Business & Industry(R) Jul/1994-2005/Apr 07 File

The Gale Group (c) 2005

File 13:BAMP 2005/Mar W4 (c) 2005 The Gale Group

File 810: Business Wire 1986-1999/Feb 28

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File 610: Business Wire 1999-2005/Apr 07

(c) 2005 Business Wire. File 647:CMP Computer Fulltext 1988-2005/Mar W3

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98:General Sci Abs/Full-Text 1984-2004/Dec

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File 148:Gale Group Trade & Industry DB 1976-2005/Apr 08

(c)2005 The Gale Group

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File
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11/5/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4845888 INSPEC Abstract Number: C9502-7480-018

Title: Coordinating distributed ViewPoints: the anatomy of a consistency check

Author(s): Easterbrook, S.; Finkelstein, A.; Kramer, J.; Nuseibeh, B. Author Affiliation: Sch. of Cognitive & Comput. Sci., Sussex Univ., Brighton, UK

Journal: Concurrent Engineering: Research and Applications vol.2, no.3 p.209-22

Publication Date: Sept. 1994 Country of Publication: UK

CODEN: CRAPEM ISSN: 1063-293X

U.S. Copyright Clearance Center Code: 1063-293X/94/030209+14\$08.00/0

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Support for concurrent engineering must address the "multiple perspectives problem"-many actors, many representation schemes, diverse domain knowledge, and differing development strategies, all in the context of distributed asynchronous development. Central to this problem is the issue of managing consistency between the various elements of an emerging design. In this paper we argue that striving to maintain complete consistency at all points in the development process is unnecessary, and an approach based on tolerance and management of inconsistency can be adopted instead. We present a scenario which highlights a number of important issues raised by this approach, and we describe how these issues are addressed in our framework of distributed ViewPoints. The approach allows an engineering team to develop independent ViewPoints, and to establish relationships between them incrementally. The framework provides mechanisms for expressing consistency relationships, checking that individual relationships hold, and resolving inconsistencies if necessary.

Subfile: C

Descriptors: concurrent engineering; groupware

Identifiers: ViewPoints; consistency check; concurrent engineering; multiple perspectives problem; diverse domain knowledge; development strategies; distributed asynchronous development; inconsistency resolution Class Codes: C7480 (Production engineering computing); C3355 (Control

Class Codes: C7480 (Production engineering computing); C3355 (Control applications in manufacturing processes); C6130G (Groupware)

Copyright 1995, IEE

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File 350: Derwent WPIX 1963-2005/UD, UM &UP=200521
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(Item 4 from file: 350) 8/5/4 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

014957473 \*\*Image available\*\* WPI Acc No: 2003-017987/200301

XRPX Acc No: N03-013862

Non-value added data activity reduction for business continuum, involves aligning business processes to data structure, after eliminating

inaccuracy, inconsistency, duplication and unnecessary gap in it
Patent Assignee: BIALEK G C (BIAL-I); COOTE P (COOT-I); KRAMER J F (KRAM-I)

Inventor: BIALEK G C ; COOTE P ; KRAMER J F
Number of Countries: 001 Number of Patents: 001

Patent Family:

US 20020138484 A1

Patent No Kind Date Applicat No Kind Date Week US 20020138484 A1 20020926 US 2001681361 A 20010326 200301 B

Priority Applications (No Type Date): US 2001681361 A 20010326 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

11 G06F-017/60

Abstract (Basic): US 20020138484 A1

NOVELTY - The business processes and corresponding data requirements are aligned to the data sets of a data structure, based on the attributes defined for each data set after eliminating unnecessary gaps, duplications, inconsistencies and inaccuracies among the data sets. The alignment is updated in response to the changes in business

processes, corresponding data requirements and attributes.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for data structure comprising data sets.

USE - In database management application for reducing non-value added data activity such as redundant entry of data, unnecessary data transformation, unnecessary data reconciliation and resolution of missing, inaccurate or inconsistent data across business continuum.

ADVANTAGE - The efficiency and profitability of the overall business enterprise, are increased by minimizing non-value added data activity across the business continuum.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram explaining continuum.

pp; 11 DwgNo 3/10

Title Terms: NON; VALUE; ADD; DATA; ACTIVE; REDUCE; BUSINESS; CONTINUE; ALIGN; BUSINESS; PROCESS; DATA; STRUCTURE; AFTER; ELIMINATE; INACCURACIES ; DUPLICATE; UNNECESSARY; GAP

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-007/00; G06F-017/30

File Segment: EPI

(Item 1 from file: 350) 8/5/1 DIALOG(R) File 350: Derwent WPIX

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016846559 \*\*Image available\*\* WPI Acc No: 2005-170841/200518

XRPX Acc No: N05-142455

Company financial data analyzing and comparing method, involves applying three subroutines to data if they are applicable, and electronically reporting results of subroutines to identify factors causing changes in revenue and cost

Patent Assignee: FORD MOTOR CO (FORD )

COOTE P ; LOUGOVIER S A; PRZYBOCKI P; TOMILO M; YUN D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6856972 B1 20050215 US 2000635827 Α 20000810 200518

Priority Applications (No Type Date): US 2000635827 A 20000810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

9 G06F-017/60 US 6856972 В1

Abstract (Basic): US 6856972 B1

NOVELTY - The method involves gathering data in two different financial statements and finding applicability of a subroutine to the data. The subroutine is applied to the data if it is applicable. The applicability of another two subroutines is found and the subroutines are applied, if they are applicable. Results of the subroutines are electronically reported to identify underlying factors which cause changes in revenue and cost.

USE - Used for analyzing and comparing financial data for a company.

ADVANTAGE - The method facilitates for electronically reporting results of the subroutines to identify factors causing changes in revenue and cost, thus automatically analyzing the financial data. The method reduces time and expenses to the company.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow chart of a method for analyzing and comparing financial data.

pp; 9 DwgNo 1/6

Title Terms: COMPANY; FINANCIAL; DATA; COMPARE; METHOD; APPLY; THREE; SUBROUTINES; DATA; APPLY; ELECTRONIC; REPORT; RESULT; SUBROUTINES; IDENTIFY; FACTOR; CAUSE; CHANGE; REVENUE; COST

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

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         (c) 2005 BLDSC all rts. reserv.
       2:INSPEC 1969-2005/Mar W4
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         (c) 2005 Institution of Electrical Engineers
     94:JICST-EPlus 1985-2005/Feb W3
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File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Apr 06
         (c) 2005 The Gale Group
       6:NTIS 1964-2005/Mar W4
File
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File 144: Pascal 1973-2005/Mar W4
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      34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W4
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      62:SPIN(R) 1975-2005/Jan W3
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      95:TEME-Technology & Management 1989-2005/Feb W4
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         (c) 2005 FIZ TECHNIK
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(Item 5 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP97073727978 Title: Specification and management of interdependent data in operational systems and data warehouses Author: Georgakopoulos, Dimitrios; Karabatis, George; Gantimahapatruni, Corporate Source: GTE Lab Inc, Waltham, MA, USA Source: Distributed and Parallel Databases v 5 n 2 Apr 1997. p 121-166 Publication Year: 1997 ISSN: 0926-8782 CODEN: DAATES Language: English Document Type: JA; (Journal Article) Treatment: G; (General Review) Journal Announcement: 9708W4 Abstract: (Inter) Dependent objects include data replicated or cached in database systems, data collected and summarized in data multiple warehouses for analysis, planning, and decision support, as well as any other category of objects whose states are related and they are maintained in different information systems. In this paper we discuss dependencies between objects in an environment consisting of operational systems and a warehouse , and describe their specification and enforcement. To specify object dependencies we introduce Object Dependency Descriptors (ObjectDDs). These describe the relationships between dependent objects, and define how much inconsistency between original objects and their replicas/collections/summaries can be tolerated before it is necessary to restore their consistency. Object dependencies are enforced by extended transactions designed specifically for evaluating if dependent objects satisfy their specified relationships, evaluating whether possible inconsistencies can be tolerated, and (if not) restoring consistency. To describe the transactional behavior of such consistency evaluation and restoration transactions we use Transaction Dependency Descriptors (TransactionDDs). TransactionDDs define the transactional relationships between consistency evaluation and restoration (asynchronous) transactions, as well as the relationships between such asynchronous transactions and regular (synchronous) transactions executed directly by applications. To automatically maintain the consistency of dependent objects, we propose the concept of a Dependency Management System (DMS). A DMS monitors dependent objects, evaluates object consistency, and schedules and controls consistency restoration transactions to keep dependent objects within acceptable levels. We describe key components in the DMS architecture, and a relatively simple implementation involving straightforward extensions in DBMS . (Author abstract) 42 Refs. relational Descriptors: \*Distribute d database systems; Data structures; Data acquisition; Data reduction; Computer operating procedures; Resource allocation; Computer control; Computer architecture Identifiers: Object dependency descriptors (ObjectDD); Transaction dependency descriptors (TransactionDD); Dependency management system (DMS) Classification Codes:

723.3 (Database Systems); 723.2 (Data Processing); 912.2 (Management); 723.5 (Computer Applications)

723 (Computer Software); 722 (Computer Hardware); 912 (Industrial Engineering & Management)

72 (COMPUTERS & DATA PROCES

(Item 7 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. 04318090 E.I. No: EIP96012978772 of machine learning in multidatabase schema Title: Application integration Author: Azarbod, C.; Perrizo, W. Corporate Source: Mankato State Univ, Mankato, MN, USA Source: Microcomputer Applications v 14 n 2 1995. p 81-90 Publication Year: 1995 CODEN: MIAPEZ ISSN: 0820-0750 Language: English Document Type: JA; (Journal Article) Treatment: A; (Applications); T; (Theoretical) Journal Announcement: 9602W4 Abstract: The purpose of this paper is to discuss the rule of incremental concept-formation algorithms in the integration of local database schemes developed at different sites into a global/federated database schema. Schema integration is a major concern in Heterogeneous Distributed Data Base Management Systems (HDDBMSs). In a HDDBMS, schema integration is the process of discovering and representing the semantic relationships among pre-existing databases and providing a means of resolving inconsistencies without physically modifying or consolidating these databases. Because understanding the real semantics of data is essential in schema integration, we propose to use semantic data modelling as a common foundation between participating local database schemas. All local database schemas should be presented using the Local Semantic Data Modelling (LSDM) format. We have extended the incremental concept-formation models developed in the machine-learning paradigm, to build a concept-learning model that produces concept hierarchies and a concept **dictionary**. This learning model will then be used, through a series of algorithms, to integrate (LSDM) into a Federated Semantic Data Model (FSDM). Appropriate mapping is provided to link the local database schemas into a federated schema. (Author abstract) 19 Refs. Descriptors: \*Learning algorithms; Distributed database systems; ; Data processing

Computational linguistics; Data structures; Computer simulation; Errors

Identifiers: Machine learning; Multidatabase schema integration; Semantic data modeling; Incremental concept formation

Classification Codes:

(Database Systems); 721.1 (Computer Theory, Includes Formal Logic, Automata Theory, Switching Theory, Programming Theory); 723.2 (Data Processing); 723.5 (Computer Applications)

723 (Computer Software); 721 (Computer Circuits & Logic Elements)

(COMPUTERS & DATA PROCESSING)

(Item 8 from file: 8) 18/5/8 DIALOG(R)File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP95052724623 Title: Flexible relation: an approach for integrating data from multiple , possibly inconsistent databases Author: Agarwal, Shailesh; Keller, Arthur M.; Wiederhold, Gio; Saraswat, Krishna Corporate Source: Persistence Software, San Mateo, CA, USA Conference Title: Proceedings of the 1995 IEEE 11th International Conference on Data Engineering Conference Location: Taipei, Taiwan Conference Date: 19950306-19950310 Sponsor: IEEE; National Tsing Hua University E.I. Conference No.: 43044 Source: Proceedings - IEEE International Conference on Data Engineering 1995. IEEE, Los Alamitos, CA, USA. p 495-504 Publication Year: 1995 CODEN: 002055 ISSN: 1063-6382 Language: English Document Type: CA; (Conference Article) Treatment: A; (Applications); T ; (Theoretical) Journal Announcement: 9507W4 Abstract: In this work we address the problem of dealing with data inconsistencies while integrating data **sets** derived from multiple autonomous relational databases. The fundamental assumption in the classical relational model is that data is consistent and hence no support is provided for dealing with inconsistent data. Due to this limitation of the classical relational model, the semantics for detecting, representing, and manipulating inconsistent data have to be explicitly encoded in the applications by the application developer. In this paper, we propose the flexible relational model, which extends the classical relational model by providing support for inconsistent data. We present a flexible relation algebra, which provides semantics for database operations in the presence of potentially inconsistent data. Finally, we discuss issues raised for query optimization when the data may be inconsistent. (Author abstract) 23 Refs.

Descriptors: \*Dat a structures; Relational database systems; Computational linguistics; Data processing; Query languages; Interfaces (materials); Computer hardware; Computer operating systems

Identifiers: Flexible relation; Data integration; Data inconsistencies Classification Codes:

723.2 (Data Processing); 723.3 (Database Systems); 721.1 (Computer Theory, Includes Formal Logic, Automata Theory, Switching Theory, Programming Theory); 722.2 (Computer Peripheral Equipment) 723 (Computer Software); 721 (Computer Circuits & Logic Elements); 722

723 (Computer Software); 721 (Computer Circuits & Logic Elements); 722 (Computer Hardware)

72 (COMPUTERS & DATA PROCESSING)

18/5/13 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01603431 ORDER NO: AAD98-04033

ADAPTIVE DETECTION OF APPROXIMATELY DUPLICATE DATABASE RECORDS AND THE DATABASE INTEGRATION APPROACH TO INFORMATION DISCOVERY

Author: MONGE, ALVARO EDMUNDO

Degree: PH.D. Year: 1997

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, SAN DIEGO (0033)

Chairperson: CHARLES P. ELKAN

Source: VOLUME 58/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4315. 98 PAGES

Descriptors: COMPUTER SCIENCE; INFORMATION SCIENCE

Descriptor Codes: 0984; 0723

The integration of information is an important area of research in databases. By combining multiple information sources, a more complete view of the world is attained, and additional knowledge gained. This is a non-trivial task however. Often there are many sources which contain information about a certain kind of entity, and some will contain records concerning the same real-world entity. Thus, one problem in integrating information sources is to identify possibly different designators of the same entity. This thesis provides solutions to this data cleansing problem. The integration of information sources is also proposed as an approach for information retrieval over the worldwide web.

Data cleansing is the process of purging databases of inaccurate or inconsistent data. The data is manipulated into a form which is useful for other tasks, such as data mining. This thesis addresses the data cleansing problem of detecting database records that are approximate duplicates, but not exact duplicates. An efficient algorithm is presented which combines three key ideas. First, the Smith-Waterman algorithm for computing the minimum edit-distance is used as a domain-independent method to recognize pairs of approximately duplicates. Second, the union-find data structure is used to maintain the clusters of duplicate records incrementally, as pair-wise duplicate relationships are discovered. Third, the algorithm uses a priority queue of cluster subsets to respond adaptively to the size and homogeneity of the clusters discovered as the database is scanned. This results in significant savings in the number of times that a pairwise record matching algorithm is applied, without impairing accuracy. Comprehensive experiments on synthetic databases and on a real-world database confirm the effectiveness of all three ideas.

This thesis also presents W scEBF scIND, an application that discovers scientific papers online over the worldwide web. The size of the web makes online information retrieval difficult. In such a setting, it is critical to know where to concentrate the search for information. W scEBF scIND uses a domain-independent algorithm to match records from different sources for the purpose of integrating the information in those sources. We describe the design of W scEBF scIND, the integration process, and discovery phase.

18/5/17 (Item 5 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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0961389 ORDER NO: AAD87-16553

DECOMPOSITIONS OF JOIN DEPENDENCIES IN THE RELATIONAL DATABASE MODEL

Author: GYSSENS, MARC

Degree: DR. Year: 1985

Corporate Source/Institution: UNIVERSITAIRE INSTELLING ANTWERPEN

(BELGIUM) (0314)

Source: VOLUME 48/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1415. 189 PAGES

Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

The decomposition of a relational database has been studied extensively during the last fifteen years. The reasons for decomposing a relation are obvious: smaller relations are easier to understand, independent data should not be stored in the same relation and in distributed databases, different components can be stored in different sites. The main tool for decomposing a relational database is the specification of semantic constraints. The study of these constraints has different components can be stored in different started about 1970 with the introduction of functional dependencies by Codd. Many other types were proposed afterwards. This work is mainly concerned with joint dependencies, since they are a necessary and sufficient condition for a relation to be decomposable. Moreover, many authors believe that the structure of a real-world database can be expressed by one join dependency and some functional dependencies. Unfortunately, the join-operator is very expensive. Therefore we devise an algorithm to decompose a join dependency into a set of smaller join dependencies as to make integrity checking more efficient. It is shown that this algorithm generates final non- redundant decompositions satisfying several favorable properties. As said before, a join dependency can be used to decompose a database. If this approach is followed, we need to check the consistency of the database after each update. Until recently it was believed that this could only be done efficiently for acyclic join dependencies and hence all research efforts were concentrated on how to modify the structure of a database so that it can be described by an acyclic join dependency. As an important side-effect of the decomposition algorithm mentioned above, a hierarchical classification of join dependencies is established according to their degree of cyclicity n, for which acyclicity corresponds to n=2. It turns out that most problems concerning join dependencies remain tractable if the degree of cyclicity is restricted, but not necessarily to acyclicity. Hence the major conclusion is that in order to design the structure of a database, one must first decide which level of cyclicity one considers acceptable and then use only join dependencies whose degree of cyclicity does not supersede this level.

DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9709-7100-026 Title: A rule-based data standardizer for enterprise data bases Author(s): Roychoudhury, A.; Ramakrishnan, I.V.; Swift, T. Author Affiliation: Dept. of Comput. Sci., State Univ. of New York, Stony Brook, NY, USA Conference Title: Proceedings of the Fifth International Conference on the Practical Application of Prolog p.255-70 Publisher: Practical Application Co, Blackpool, UK Publication Date: 1997 Country of Publication: UK 389 pp. ISBN: 0 9525554 5 X Material Identity Number: XX97-00717 Conference Title: Proceedings fo PAP97. Practical Application of Prolog. Fifth International Conference Conference Sponsor: Quintus; CompulogNet; IF Comput.; Logic Programming Assoc.; ISL; et al Conference Date: 22-24 April 1997 Conference Location: London, UK Availability: PAP, P.O.Box 137, Blackpool, Lancs. FY2 9UN, UK Document Type: Conference Paper (PA) Language: English Treatment: Practical (P) Abstract: Whenever a database permits textual entry of information-for example when data is copied from a paper form-the database is likely to duplicates and inconsistencies . These duplicates must be contain removed and inconsistencies resolved in order to mine the data or to use the data for decision support. We term the domain-specific solution to inconsistency removal data standardization. In this duplicate and paper, we describe a Name-Address Standardizer, one of a series of standardizers that have proven critical in creating a new enterprise-level database for the U.S. Customs Service. The standardizers were used to clean legacy databases . These standardized databases were several into a central database for which data is now standardized upon combined input. In practice, a standardizer uses techniques both from natural language analysis and from rule-based expert systems. As a result Prolog is highly suitable as a basis for standardizers. All Customs standardizers were written almost entirely in Prolog and constitute a large programming effort: the Name-Address Standardizer contains about 100,000 lines of code, including generated parse tables and a fact base. (6 Refs) Subfile: C Descriptors: business data processing; data integrity; deductive databases; expert systems; government data processing; logic programming; natural language interfaces; PROLOG; standardisation Identifiers: rule-based data standardization system; enterprise databases ; textual entry; data duplicates ; data inconsistencies ; data mining ; decision support; Name-Address Standardizer; US Customs Service; legacy databases; natural language analysis; rule-based expert systems; Prolog; programming; generated parse tables Class Codes: C7100 (Business and administration); C6160K (Deductive databases); C6170 (Expert systems); C6130 (Data handling techniques); C6110L (Logic programming) Copyright 1997, IEE

18/5/22

(Item 5 from file: 2)

DIALOG(R)File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9702-6160B-033 Title: An architecture for interoperation of distributed heterogeneous database systems Author(s): Xuequn Wu Author Affiliation: Fraunhofer-Inst. for Software Eng. & Syst. Eng., Dortmund, Germany Title: and Expert Systems Applications. Database Conference International Conference, DEXA '96 Proceedings p.688-97 Editor(s): Wagner, R.R.; Thoma, H. Publisher: Springer-Verlag, Berlin, Germany Publication Date: 1996 Country of Publication: Germany xv+921 pp.Material Identity Number: XX96-03737 ISBN: 3 540 61656 X Title: Database and Expert Systems Applications. Conference International Conference, DEXA '96 Proceedings Conference Location: Zurich, 9-13 Sept. 1996 Conference Date: Switzerland Document Type: Conference Paper (PA) Language: English Treatment: Practical (P) Abstract: As database technology advances rapidly, there are usually heterogeneous databases (hierarchical, relational or object-oriented databases ) used by different departments in an enterprise. On the other hand, the object-oriented technology is becoming the dominant application development paradigm. Thus, there is a data modeling gap applications and heterogeneous databases. In this paper, we present different architectural aspects of the system VHDBS (Verteilte Heterogene Datenbanksysteme= **Distributed** Heterogeneous Database System), which has been developed in an ongoing research project. This architecture provides a way to support cooperative access to distributed heterogeneous databases and to fill the data modeling gap in a distributed heterogeneous (12 Refs) environment. Subfile: C Descriptors: data structures; distributed databases; object-oriented databases; open systems Identifiers: interoperation architecture; distributed heterogeneous database systems; hierarchical databases; relational databases;

object-oriented databases; enterprise departments; application development

paradigm; data modeling gap; VHDBS; cooperative access

Class Codes: C6160B (Distributed databases)

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(Item 7 from file: 2)

18/5/24

18/5/30 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

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INSPEC Abstract Number: C9211-6160J-009

Title: Integration strategies in Pegasus object oriented multidatabase system

Author(s): Rafii, A.; Ahmed, R.; Ketabchi, M.; DeSmedt, P.; Du, W.

Author Affiliation: Hewlett-Packard Labs., Palo Alto, CA, USA

Conference Title: Proceedings of the Twenty-Fifth Hawaii International Conference on System Sciences (Cat. No.91TH0394-7) p.323-34 vol.2

Editor(s): Milutinovic, V.; Shriver, B.D.; Nunamaker, J.F., Jr.; Sprague,

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1991 Country of Publication: USA (xv+831+xv+877+xii+670+xiii+729) pp.

ISBN: 0 8186 2420 5

U.S. Copyright Clearance Center Code: 0073-1129/92\$3.00

Conference Sponsor: Univ. Hawaii; ACM; IEEE; Pacific Res. Inst. Inf. Syst. Manage

Conference Date: 7-10 Jan. 1992 Conference Location: Kauai, HI, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The paper identifies various problems in integrating schema, data and methods in heterogeneous systems and describes the strategies used in Pegasus to deal with them. Pegasus is an object-oriented multidatabase system that is being developed at Hewlett-Packard Laboratories. The goal of the first running prototype is to provide facilities for multidatabase applications to access and manipulate multiple autonomous heterogeneous object-oriented and relational databases. Pegasus provides both type and procedural abstractions to support integration. Type abstraction is used to organize objects from multiple databases in categories that are related by having some common properties. The common properties of objects in different databases may be in incompatible forms or in inconsistent states. The system provides procedural abstraction that enables the schema integrator to develop arbitrary mappings between data from different sources and to write necessary transformations to convert object properties to a common form. Because of the importance of existing relational databases, some important integration techniques are demonstrated through the object-oriented views over SQL databases. (21 Refs)

Subfile: C

distributed databases; object-oriented databases; Descriptors:

relational databases

Identifiers: Pegasus object oriented multidatabase system; heterogeneous systems; relational databases; procedural abstractions; multiple databases; schema integrator; object-oriented views; SQL databases

Class Codes: C6160J (Object-oriented databases); C6160B (Distributed DBMS ); C6160D (Relational DBMS)

18/5/31 (Item 14 from file: 2)

DIALOG(R)File 2:INSPEC

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INSPEC Abstract Number: C91011201

Title: Integration of database systems at the navigational level by using Prolog

Author(s): Takizawa, M.; Katsumata, M. Author Affiliation: Tokyo Denki Univ., Japan

Conference Title: Data and Knowledge Base Integration. Proceedings of the p.181-99 Working Conference

Editor(s): Deen, S.M.; Thomas, G.P.

Publisher: Pitman, London, UK

Publication Date: 1990 Country of Publication: UK ix+326 pp.

ISBN: 0 273 08826 2

Conference Date: 4-5 Oct. 1989 Conference Location: Keele, UK

Document Type: Conference Paper (PA) Language: English

Treatment: Practical (P)

Abstract: In distributed database systems, views independent of heterogeneity and distribution of database systems have to be provided. The authors adopt a Prolog-like system as the common interface to the database systems. Although many researchers have tried to integrate multiple database systems at the higher level like the relational model, they integrate them at the lower, navigational level. Because every database system provides the navigational interface, no additional overhead is added to the database systems. They discuss how to get an efficient access program from the nonprocedural Prolog-like query on the navigational database systems like conventional network database systems, Unix file systems, relational database systems. Conventional and even optimization methods aim at decreasing the number of access units, i.e. pages, records. However, the method aims at reducing not only the number of access units but also the number of redundant answers. Also, the access program is executed in parallel. (20 Refs)

Subfile: C

Descriptors: distributed databases; logic programming; query languages Identifiers: database systems; Prolog; distributed database systems; heterogeneity; navigational level; network database systems; Unix file database systems; optimization methods systems; relational Class Codes: C6160B (Distributed DBMS)

18/5/37 (Item 2 from file: 6)

DIALOG(R)File 6:NTIS

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1886491 NTIS Accession Number: AD-A289 180/2

Semantic Heterogeneity in Database and Data Dictionary Integration for Command and Control Systems

Ceruti, M. G.; Kamel, M. N. Naval Command, Control and Ocean Surveillance Center, San Diego, CA. RDT and E Div.

Corp. Source Codes: 103482001; 424521

Oct 94 27p

Languages: English

Journal Announcement: GRAI9518

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

Country of Publication: United States

Semantic heterogeneity has been investigated in connection with the dictionary integration efforts that support Command, database and data Control, Communications and Intelligence (C3I) systems. Based on this investigation, a systematic approach to the resolution of semantic heterogeneity has been developed and illustrated with examples derived from the component C3I system databases in a federation. A methodology is introduced for resolving semantic conflicts to construct a tightly coupled federated database system by facilitating the development of a global schema derived from the individual schemas of the component databases. This methodology of resolving semantic conflicts results in the formation and modification of synonym-homonym groups (SHG), a concept introduced and developed in the paper. A detailed analysis using a three-phased procedure introduced, with each phase exploring semantic heterogeneity at progressively finer levels of information granularity For the purpose of illustration, the simplest case of a two-component database integration into a tightly coupled federated database system is considered, but the methodology can be generalized to include three or more component databases in a federated system. It also can be applied in the case of a fully merged database integration involving any number of component databases . A of inconsistencies were identified using the heuristics variety implemented in the algorithm. Resolutions of the problems arising from semantic heterogeneity are suggested, and directions for future research are explored.

Descriptors: \*Data bases; \*Semantics; \*Command and control systems; \*Heterogeneity; Algorithms; Data management; Information systems; Interoperability; Problem solving; Integration; Heuristic methods; Systems approach; Conflict; Dictionaries

Identifiers: C3i(Command control communications intelligence); NTISDODXA Headings: 62GE (Computers, Control, and Information Theory--General); 45C (Communication--Common Carrier and Satellite)

18/5/40 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

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15495315 PASCAL No.: 02-0190705

Coherent composition of distributed knowledge-bases through abduction LPAR 2001: logic for programming, artificial intelligence, and reasoning: Havana, 3-7 December 2001

ARIELI Ofer; VAN NUFFELEN Bert; DENECKER Marc; BRUYNOOGHE Maurice NIEUWENHUIS Robert, ed; VORONKOV Andrei, ed

Department of Computer Science, University of Leuven, Celestijnenlaan 200A, 3001 Heverlee, Belgium

Logic for programming, artificial intelligence, and reasoning.

International conference, 8 (Havana CUB) 2001-12-03

Journal: Lecture notes in computer science, 2001, 2250 624-638 ISBN: 3-540-42957-3 ISSN: 0302-9743 Availability: INIST-16343; 354000097053290430

No. of Refs.: 30 ref.

Document Type: P (Serial); C (Conference Proceedings); A (Analytic) Country of Publication: Germany; United States

Language: English

We introduce an abductive method for coherent composition of distributed data. Our approach is based on an abductive inference procedure that is applied on a meta-theory that relates different, possibly inconsistent, input databases. Repairs of the integrated data are computed, resulting in a consistent output database that satisfies the meta-theory. Our framework is based on the A-system, which is an abductive system that implements SLDNFA-resolution. The outcome is a robust application that, to the best of our knowledge, is more expressive (thus more general) than any other existing application for coherent data integration.

English Descriptors: Inference; Abduction; Logical programming; Knowledge base; Relational database

French Descriptors: Inference; Abduction; Programmation logique; Base connaissance; Base donnee relationnelle

Classification Codes: 001D02B07D

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File 256:TecInfoSource 82-2005/Feb (c) 2005 Info. Sources Inc ? ds Set Items Description DATABASE? OR DATABANK? OR DATA() (BASE? OR BANK?) OR DB OR -S110555 RDB OR DBMS OR OODB OR ORACLE OR SYBASE OR SQL OR DATA() (BASE? OR BANK?) \$2 S1(4N) (MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -MIRROR? OR MANY OR SEVERAL OR DIFFERENT OR VARIOUS OR VARIETY COMBINE? OR COMBINING OR CONSOLIDAT? OR DISTRIBUTED OR SHA-S39164 RED OR NETWORKED OR GROUPWARE? REDUNDANT? OR USELESS OR DUPLICAT? OR DEDUP? OR WASTED OR -1609 S4 INCONSIST? OR IRRELEVAN? OR GAP OR GAPS GLOSSAR? OR DICTIONAR? OR LESICOG? OR LEXICON? OR THESAURI? S5 OR WORDLIST? OR WORD()(LIST OR LISTS) DATASTRUCTUR? OR DATA() (STRUCTUR? OR LINK? OR TEMPLAT? OR -S6 DESIGN? OR SET OR SETS) S7 UPDAT? OR UP() (DATE? OR DATING) OR VERSION? OR REVIS? (LEGACY OR OLDER? OR PRIOR? OR DEFUNCT? OR RELATIONAL) (3N) -S8 S1 S9 8 S2(S)S3(S)S4 S10 9 S3 (S) S4 (S) S8 (S9 OR S10)(S)(S5 OR S6 OR S7) S11 4

11/3,K/1
DIALOG(R)File 256:TecInfoSource
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01099368 DOCUMENT TYPE: Product

PRODUCT NAME: MarketGenius Suite (099368)

Anchor Software LLC (598275) 730 E Park Blvd #104 Plano, TX 75074 United States TELEPHONE: (972) 881-2424

RECORD TYPE: Directory

٠. ١. ٧

CONTACT: Sales Department

REVISION DATE: 20020830

...s FASTForward (TM) system. FASTForward offers change of address (COA) features that streamline mailing list updates. Addressforward includes automated job queue features that improve throughput. The AddressVerifier module offers real-time updating and verification of address information. It can be embedded in Internet, online call center, point-of-sale (POS), or batch processing applications. MarketGenius's MaxDup+ eliminates duplicate records. It includes consumer and business merge and purge features. The MaxConvert+ component converts multiple...

...and integrate with Microsoft Excel and other spreadsheet applications. The program can evaluate information across multiple time periods. MarketGenius's Database Wizard creates, consolidates, and updates databases, employing Anchor Software's Image Crusher (TM) technology to eliminate duplicates. The module lets users define update actions and key relationships. Finished tables can be referenced by any SQL query engine, providing...

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S13
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S17
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S18
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S19
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S21
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S22
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S23
           24
                S23 NOT PD>20010326
S24
           22
File 275:Gale Group Computer DB(TM) 1983-2005/Apr 08
         (c) 2005 The Gale Group
      47:Gale Group Magazine DB(TM) 1959-2005/Apr 08
File
         (c) 2005 The Gale group
File
      75:TGG Management Contents(R) 86-2005/Mar W4
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB (TM) 1987-2005/Apr 08
         (c) 2005 The Gale Group
      16:Gale Group PROMT(R) 1990-2005/Apr 08
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         (c) 2005 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2005/Apr W1
         (c) 2005 ProQuest
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         (c) 2005 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
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          (c) 2005 The HW Wilson Co
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         (c) 2005 The Dialog Corp.
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File 621:Gale Group New Prod.Annou.(R) 1985-2005/Apr 08
         (c) 2005 The Gale Group
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      88:Gale Group Business A.R.T.S. 1976-2005/Apr 07
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98:General Sci Abs/Full-Text 1984-2004/Dec (c) 2005 The HW Wilson Co.

File 148: Gale Group Trade & Industry DB 1976-2005/Apr 08

(c) 2005 The Gale Group

File 634:San Jose Mercury Jun 1985-2005/Apr 07

(c) 2005 San Jose Mercury News

24/3,K/3 (Item 3 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01551215 SUPPLIER NUMBER: 13073221 (USE FORMAT 7 OR 9 FOR FULL TEXT) AD/today: a guide to application development. (IBM's AD/Cycle products and services) (special advertising supplement)

Software Magazine, v12, n17, pS1(14)

Dec, 1992 ISSN: 0897-8085 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 4491 LINE COUNT: 00379

... own development methodology, moving our development effort from the mainframe to the workstation, developing a **relational database** perspective, replacing duplicate, free-standing databases with a shared data environment and installing CASE tools that would take us to application generation directly from...

24/3,K/18 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
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01135590 CMP ACCESSION NUMBER: IWK19970818S0067

Time To Trash Windows - Now that cross-platform middleware has made operating systems irrelevant, Microsoft must shift its focus (Between

The Lines)
Bernd Harzog
INFORMATIONWEEK, 1997, n 644, PG130
PUBLICATION DATE: 970818

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Columnist

WORD COUNT: 624

#### TEXT:

You heard it here first-Windows is dead. Operating systems (including Windows) have been made irrelevant by cross-platform middleware such as relational databases from Oracle, Sybase, and Informix, groupware like Notes, and Domino from Lotus, and programming environments like Java from Sun Microsystems. Am...

24/3,K/19 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext (c) 2005 CMP Media, LLC. All rts. reserv.

00523173 CMP ACCESSION NUMBER: WIN19920901S2412 DATABASES/SPREADSHEETS - Workgroup Spreadsheet Access WINDOWS MAGAZINE, 1992, n 308, 30 PUBLICATION DATE: 920901

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: New Products

WORD COUNT: 171

... accessing the same data at the same time you won't have to worry about inconsistent results occurring when parallel work takes place on different base data sets . eSSbase also consolidates data from multiple spreadsheet sources and relational database systems, which increases user productivity by making the data available as a dynamic resource, instantaneously...

24/3, K/20 (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

07299066 SUPPLIER NUMBER: 15546603 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Time for a data diet? (promoting object technology solutions to
streamlining corporate databases) (Enterprise Computing/Management)

Spiegel, Leo

InfoWorld, v16, n26, p98(1)

June 27, 1994

ISSN: 0199-6649 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 547 LINE COUNT: 00046

ABSTRACT: Object-oriented programming can be used to consolidate bulky corporate databases developed by different business units. These databases often contain redundant information, such as customer data stored in the sales, accounting and marketing departments. Problems of data inconsistency can also be resolved by developing reusable data structures, or objects, which represent data fields shared throughout the corporation. These objects are defined in object programming tools such as Borland International...

24/3,K/21 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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07163671 SUPPLIER NUMBER: 15033088 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IBM's DataHub administration tool to support Oracle, Sybase. (database management software)

Mace, Scott InfoWorld, v16, n4, p6(1) Jan 24, 1994

ISSN: 0199-6649 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 400 LINE COUNT: 00032

...ABSTRACT: SQL Server and Oracle databases, rather than limiting them to host operations through IBM's **Distributed Relational Database**Architecture (DRDA). DataHub software lets database managers **duplicate**and move data on certain databases, run utilities, authorize users and examine database structures. The...

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              DESIGN? OR SET OR SETS)
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              S1
S9
            39
                 S2(10N)S3(10N)S4
S10
            32
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          1546
                 S2 (10N) S
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                 S11(12N)(S5 OR S6 OR S7)
S12
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S13
            58
                  (S9 OR S12) AND IC=(G06F-007 OR G06F-017)
                 S13(S)(DATAMIN? OR DATAWAREHOUS? OR DATA()(MINING OR MINE?
S14
              OR WAREHOUS?))
            57
                  (S9 OR S10) AND IC=G06F
S15
S16
            39
                 S15(S)(S7 OR S8)
S17
            41
                 S16 OR S14
                 S17 NOT AD>20010326
            37
S18
                 IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only)
S19
            37
            36
S20
File 348: EUROPEAN PATENTS 1978-2005/Mar W04
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050331,UT=20050324
          (c) 2005 WIPO/Univentio
```

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DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00838347
TRANSACTION CLASH MANAGEMENT IN A DISCONNECTABLE COMPUTER AND NETWORK
TRANSAKTIONSKONFLIKTVERWALTUNG IN EINEM NETZ-ABTRENNBAREN RECHNER
GESTION DE CONFLITS DE TRANSACTIONS DANS UN ORDINATEUR ET UN RESEAU POUVANT
    ETRE DECONNECTES
PATENT ASSIGNEE:
  NOVELL, INC., (1486133), 1555 North Technology Way, Orem, UT 84057-2399,
    (US), (Proprietor designated states: all)
INVENTOR:
  FALLS, Patrick, T., Meadlands, Broad Layings, Woolton Hill,
    Newbury, Berkshire RG15 9TT, (GB)
  COLLINS, Brian, J., 30 High Drive, New Malden, Surrey KT3 3UG, (GB)
  DRAPER, Stephen, P., W., 123 Pack Lane, Basingstoke, Hampshire RG22 5HL,
    (GB)
LEGAL REPRESENTATIVE:
  Hanna, Peter William Derek (72342), Peter Hanna Associates 11 Mespil Road
    , Dublin 4, (IE)
PATENT (CC, No, Kind, Date): EP 839351 A1
                                              980506 (Basic)
                               EP 839351 B1
                                              010926
                               WO 9704390 970206
                               EP 96924594 960718; WO 96US11902 960718
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 1344 P 950720
DESIGNATED STATES: DE; FR; GB; IE
INTERNATIONAL PATENT CLASS: G06F-011/14; G06F-009/46; G06F-017/30
CITED PATENTS (EP B): WO 95/08809 A
CITED PATENTS (WO A): US 5048965 A; EP 153565 A; EP 234492 A; EP 679882
CITED REFERENCES (EP B):
  COMPUTER, vol. 23, no. 5, May 1990, LOS ALAMITOS, CA, US, pages 9-18,
    20/21, XP000128601 MAHADEV SATYANARAYANAN: "Scalable, Secure, and
    Highly Available Distributed File Access"
  ACM TRANSACTIONS ON COMPUTER SYSTEMS, vol. 10, no. 1, February 1992, NEW
    YORK, US, pages 3-25, XP000323223 JAMES J. KISTLER ET AL.:
    "Disconnected Operation in the Coda File System"
  OPERATING SYSTEMS REVIEW (SIGOPS), vol. 27, no. 3, July 1993, NW YORK, US, pages 46-54, XP000384243 P. KRISHNA REDDY ET AL.: "A Non-blocking
    Transaction Data Flow Graph Based Approach For Replicated Data"
  C.J. DATE: "An Introduction to Database Systems, Volume II" July 1985 ,
    ADDISON-WESLEY PUBLISHING COMPANY , READING, MA, US XP002016220 pages
    1-33 (Chapter 1); pages 291-340 (Chapter 7) see page 291, line 1 - page
    295, line 20 see page 306, line 34 - page 309, line 26;
NOTE:
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Change:
                   010321 Al Legal representative(s) changed 20010130
                   970528 Al International application (Art. 158(1))
 Application:
 Oppn None:
                   020918 B1 No opposition filed: 20020627
 Examination:
                   010502 Al Date of dispatch of the first examination
                             report: 20010319
 Grant:
                   010926 B1 Granted patent
Application:
                   980506 Al Published application (Alwith Search Report
                             ;A2without Search Report)
 Examination:
                   980506 Al Date of filing of request for examination:
                             980202
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                            Update
                                      Word Count
      CLAIMS B
                (English)
                            200139
                                        488
      CLAIMS B
                  (German)
                            200139
                                         486
      CLAIMS B
                            200139
                  (French)
                                        585
      SPEC B
                            200139
                 (English)
                                      12363
```

20/5,K/4

(Item 4 from file: 348)

Total word count - document A 0
Total word count - document B 13922
Total word count - documents A + B 13922

- ...SPECIFICATION access one of the copies of the file. The Coda system also assumes that the **version** stored in the client's cache is the correct **version**, so situations in which both the original and the duplicate were altered are not properly...
- ...File System). Coda provides no solution to the more general problem of detecting and resolving inconsistencies in a distributed database that can include objects other than file and directory descriptors.

  Various approaches to distributed database replication attempt to ensure consistency between widely separated replicas that collectively form the database. Examples...

20/5,K/6 (Item 6 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00296462 Expert system for processing errors in a multiplex communication system. Expertsystem zur Verarbeitung von Fehlern in einem Multiplex-Kommunikationssystem. Systeme expert pour traitement d'erreurs dans un systeme de communication a multiplexage. PATENT ASSIGNEE: ROLM Systems, (1352641), 4900 Old Ironsides Drive, Santa Clara, CA 95054, (US), (applicant designated states: DE; FR; GB) INVENTOR: Clark, Mark Edward, 2986 Little Rock Drive, San Jose California 95133, (US) Greever, Richard George, 379 Orchard Avenue, Sunnyvale California 94086, (US) Schmier, Larry John, 497 Laguan Vista Road, Santa Clara California 95401, Wong, Jerome Dale, 746 Danforth Terrace, Sunnyvale California 94087, (US) LEGAL REPRESENTATIVE: Fuchs, Franz-Josef, Dr.-Ing. et al (3891), Postfach 22 13 17, W-8000 Munchen 22, (DE)
PATENT (CC, No, Kind, Date): EP 310785 A2 890412 (Basic) EP 310785 A3 900627 EP 310785 B1 930310 APPLICATION (CC, No, Date): EP 88112991 880810; PRIORITY (CC, No, Date): US 105772 871005 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: H04M-003/24; H04Q-011/04; H04L-012/26; G06F-011/00; CITED REFERENCES (EP A): INTERNATIONAL SWITCHING SYMPOSIUM 1987, 15th - 20th March, Phoenix, Arizona, US; Y. KOSEKI et al.: "SHOOTX: A multiple knowledge based diagnosis expert system for NEAX61 ESS", pages C1.6.1-C1.6.5 or 0078/0082 ELECTRICAL COMMUNICATION, vol 60, no. 2, 1986, Harlow, Essex, GB; M. THANDASSERI: "Expert systems application for TXE4A exchanges", pages 154/161; ABSTRACT EP 310785 A2 A method and apparatus for detecting and analyzing errors in a communications system is described. The method employs expert system techniques to isolate failures to specific field replaceable units and provide detailed messages to guide an operator to a solution. The expert system techniques include detailed decision trees designed for each resource in the system. The decision trees also filter extraneous sources of errors from affecting the error analysis results. ABSTRACT WORD COUNT: 74 LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 890412 A2 Published application (Alwith Search Report ;A2without Search Report) 891004 A2 Date of filing of request for examination: Examination: 890809 Search Report: 900627 A3 Separate publication of the European or International search report Change: 911106 A2 Representative (change)

911106 A2 Applicant (transfer of rights) (change): ROLM

designated states: DE; FR; GB)

911106 A2 Previous applicant in case of transfer of

Systems (1352641) 4900 Old Ironsides Drive Santa Clara, CA 95054 (US) (applicant

rights (change): International Business

\*Assignee:

\*Assignee:

Machines Corporation (200120) Old Orchard Road Armonk, N.Y. 10504 (US) (applicant designated

states: DE; FR; GB)

920708 A2 Date of despatch of first examination report: Examination:

920525

930310 B1 Granted patent Grant:

940302 B1 No opposition filed Oppn None:

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

797 EPABF1 CLAIMS B (English) 36653 SPEC B (English) EPABF1 Total word count - document A 0 Total word count - document B 37450 Total word count - documents A + B 37450

...SPECIFICATION word with bit 14 set to 0 specifies the end of the table. A period word specifies the length of the on or off pulse and is calculated as:

MS/0...the current node address. Otherwise add the failed offset to the current node address. Then, update the data base record to this new address. Continue by using the node type to...through the Hardware Error Table (ERRH) and the Failing Resource Table (FRT).

Each FRT is updated when a change occurs. The failing resource manager also performs priority testing after the system...resources, the resource is taken out of service, and the entry in the FRT is updated to reflect the removal. Once the resource is removed from service, the same series of ...

- ...When the resource is returned to service, the threshold alarm software is informed via an **update** to the FRT of the return to service of the failing resource. Multiple Failing Channels...
- ... An entry is made to the FRT and the out of service state is also updated in the ERRH. In other words, there is always a failing resource record in the ...
- ...the failure alarms of resources. The two pieces of information given by FRM are the update -count (FR...
- ... UPDATE ... UPDATE
- ...card type by one whenever the failure alarm of the card type needs to be updated . TA is kicked into action when it observes a non-zero FR...

```
20/5,K/9
              (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00905274
            **Image available**
SYTEMS AND METHODS FOR PROVIDING CENTRALIZED MANAGEMENT OF HETEROGENEOUS
    DISTRIBUTED ENTERPRISE APPLICATION INTEGRATION OBJECTS
                PROCEDES DE GESTION CENTRALISEE D'OBJETS D'INTEGRATION
SYSTEMES
          ET
    D'APPLICATIONS D'ENTREPRISES REPARTIS DE MANIERE HETEROGENE
Patent Applicant/Assignee:
 SEEBEYOND TECHNOLOGY CORPORATION, 404 East Huntington Drive, Monrovia, CA
    91016, US, US (Residence), US (Nationality), (For all designated states
    except: US)
Patent Applicant/Inventor:
 BECKMAN Peter C, 831 Avenida Loma Vista, San Dimas, CA 91773, US, US
    (Residence), US (Nationality), (Designated only for: US)
 NALBANDIAN Gevik H, 18837 Los Alimos Street, Northridge, CA 91326, US, US
    (Residence), US (Nationality), (Designated only for: US)
 WALDORF Jerry A, 7251 Glenhaven Court, West Hills, CA 91317, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SRIHARI Rangaswamy, 305 Santa Cruz Road, Arcadia, CA 91007, US, US
    (Residence), IN (Nationality), (Designated only for: US)
  DEMETRIADES Alexander, 1147 Blanche, Pasadena, CA 91106, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 ALTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear, LLP, 16th
    Floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,
Patent and Priority Information (Country, Number, Date):
                         WO 200239351 A2-A3 20020516 (WO 0239351)
  Patent:
                         WO 2000US41738 20001101
                                                  (PCT/WO US0041738)
 Application:
  Priority Application: WO 2000US41738 20001101
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
  CZ (utility model) CZ \overline{\text{DE}} (utility model) DE DK (utility model) DK DM DZ
 EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG
 MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ
  TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: G06F-009/46
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 12175
```

### English Abstract

In the distributed enterprise application integration system, modularized components located on multiple hosts are centrally managed so as to facilitate communication among application programs. Collaboration services traditionally associated with a central server, such as, for example, message queues, message publishers/subscribers, and message processes, are instead distributed to multiple hosts and monitored by a central registry service. This system allow configuration management to be performed in a central location using a top-level approach, while implementation and execution tasks are distributed and delegated to various components that communicate with the applications.

French Abstract

20/5,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)

Application: WO 2000US32308 20001122 (PCT/WO US0032308) Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 170977

English Abstract

## French Abstract

On decrit un systeme, un procede et un article manufacture qui constituent une structure de chaine d'approvisionnement fondee sur le reseau. L'installation d'un service est geree au moyen d'un reseau. La demande et l'approvisionnement des offres de fabricant sont planifies au moyen du reseau et les commandes relatives aux offres du fabricant sont egalement gerees au moyen du reseau. Le reseau est egalement utilise pour gerer les actifs sur le reseau, y compris pour effectuer la maintenance et le service pour les actifs de reseau au moyen du reseau.

Legal Status (Type, Date, Text)

Publication 20010531 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010913 Request for preliminary examination prior to end of 19th month from priority date

Declaration 20020725 Late publication under Article 17.2a

Republication 20020725 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Fulltext Availability: Detailed Description

## Detailed Description

... a preferred embodiment of the present invention; and Figure 52 is a flowchart showing a **Data Mining** Process in accordance with a preferred embodiment of the present invention.

Figure 53 is a...1 1 can share the rapid technical advantages of packet technologies, and improve their cost **structure**, and at the same time offer new services on the "Next Generation Network".

New IP...

(Item 11 from file: 349) 20/5,K/11 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00802534 ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE Patent Applicant/Assignee: E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 34705, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405, US, GB (Residence), GB (Nationality), (Designated only for: US) LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village Trace, Suite 300, Marietta, GA 30067, US, Patent and Priority Information (Country, Number, Date): WO 200135216 A2-A3 20010517 (WO 0135216) WO 2000US31231 20001113 (PCT/WO US0031231) Application: Priority Application: US 99164884 19991112 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: G06F-009/44 International Patent Class: G06F-017/22 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

### English Abstract

Fulltext Word Count: 275671

Claims

A universal data and software structure and method for an Any-to-Any computing machine in which any number of any components can be related to any number of any other components in a manner that is not intrinsically hierarchical and is intrinsically unlimited. The structure and method includes a Concept Hierarchy; each concept or assembly of concepts is uniquely identified and assigned a number in a Numbers Concept Language or uniquely identified in a Non-numbers Concept Language. Each Component or assembly of Components is intrinsically related to all other data items that contain common or related components.

### French Abstract

L'invention concerne une structure de donnees et de logiciel universelle ainsi qu'un procede de machine informatique toute categorie dans laquelle des composants, quels qu'ils soient et quel que soit leur nombre, peuvent etre rattaches a d'autres composants, quels qu'ils soient et quel que soit leur nombre, d'une maniere intrinsequement non hierarchisee et intrinsequement illimitee. La structure et le procede comportent une hierarchie conceptuelle; chaque concept ou ensemble de concepts est identifie de maniere unique et recoit un numero dans un langage conceptuel de nombres ou dans un langage conceptuel de non-nombres. Chaque composant ou ensemble de composants est intrinsequement rattache a

tous les autres elements de donnees qui contiennent des composants communs ou associes.

Legal Status (Type, Date, Text)
Publication 20010517 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20020808 Late publication of international search report Republication 20020808 A3 With international search report.

Fulltext Availability: Claims

#### Claim

they can and can not do, using the "Able" field or record type in the Data Relation Table. Thus, in the nonsense example given at the beginning 'e-mail the modem...The user will reply'yes' Further routines that are the province of associated software can revise the definitions of 'telephone' and 'roam'. It can also be envisaged that software can be...be singular or plural - all the letters from Joe about bananas' for example. A 'Unique, Data specification is unique not in the sense that it unique means 'one' item, but 'unique...of data that need to be recorded in order to ensure a human's Unique data Specification can be met - if implemented in the appropriate software. 9 Concept Language Requirements. C...does in the state of the art, a list that is impossibly long and therefore useless, as well as taking an inordinate time to execute.

However, if the search is...a Language X Concept Language - i.e. a Concept Language that is a Concept Language version of that same language. Do this by following the steps listed and explained below. This...be described later):

1 1) Data Entry Compression Coding. The nature of the type of data entry

(Command, Command query, or Data for recording) can change the meaning of the word...Symbols or Statements in earlier steps. The difference between the contraction and the un-contracted versions is the relative formality of the two. This can be useful if the Formality Data...to record all Data Class values that are available for each computer event in a database field of their own. Then, a simultaneous selection of a number of values from different...this means that a particular appears to classify in another data Category also, but the different meaning for the other data Category is s9mi-invisible and hard to detect. A prime...

20/5, K/21 (Item 21 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00784134 SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANTE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, Suite 3800, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200116726 A2-A3 20010308 (WO 0116726) WO 2000US24188 20000831 (PCT/WO US0024188) Priority Application: US 99387213 19990831 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: G06F-009/44 Publication Language: English Filing Language: English Fulltext Availability:

# English Abstract

Claims

Detailed Description

Fulltext Word Count: 150446

A system, method, and article of manufacture are provided for managing constants in a computer program. A plurality of constant names are provided. Each of the constant names has a corresponding constant value. The constant names are grouped into constant classes based on an entity which the constant values represents. Access is allowed to the constant values by receiving a call including the corresponding constant name and corresponding constant class.

### French Abstract

L'invention porte sur un systeme, un procede et un article de gestion des constantes d'un programme d'ordinateur. On etablit les noms de differentes constantes a chacun desquels correspond la valeur d'une constante, puis les noms sont regroupes par classes de constantes en fonction d'une entite representant les valeurs des constantes. L'acces a une valeur de constante est autorise lors de la reception d'un appel comprenant le nom et la classe de la constante correspondante.

Legal Status (Type, Date, Text)

Publication 20010308 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010809 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20020502 Late publication of international search report Republication 20020502 A3 With international search report.

Fulltext Availability: Detailed Description Detailed Description

... the naming service allowing access to a plurality of different sets of services from a **plurality** of globally addressable interfaces in accordance with an embodiment of the present invention; Figure 101...

...an activity module in accordance with an embodiment of the present invention; Figure 124 illustrates multiple interfaces to an application including a handheld device, a desktop PC, and a telecommunications device...invention; Figure 163 illustrates a flowchart for a method for organizing data access among a plurality of business entities in accordance with an embodiment of the present invention; Figure 164 illustrates...variable) throughput QoS based on available network capacity.) The following list provides a description of various Quality of Service parameters.

179

connection establishment delay - time between the connection request and ...network. The Web server typically provides an option to verify whether the page has been **updated** since the time it was placed in the cache, and if it has to get the latest **update**.

Possible Product Options

Netscape Enterprise Web Server: Microsoft Internet Information Server

Netscape Enterprise Web Server; Microsoft Internet Information Server (US); Oracle WebServer The...

...219

A free add-on product for NT Server that implements basic HTTP services. Future **versions** of NT Server (4.0 and beyond) will have HTTP features built directly into the...

...or relevant information is available.

Asynchronous push/pull services can be useful for pro-actively **updating** customers on changes in order status or delivering information on new products or services they...

...paid to performance as batch systems usually must be processed within strict batch windows.

The design of batch architectures is often complicated considerably by the fact that batch jobs must be...from SQL Solutions. SQR is a robust report generator designed to be used with SQLbased relational databases . SQR insulates the developer from programming in a third generation language by providing a higher...a previously generated report.

227

All application-defined report writer modules invoke an API to **update** the report status table with a status of "completed" after a report has been produced...

...module generates the report, prints it if specified in the original A-PI request, and updates the status in the report status table.

A request to print a report proceeds as...specific report sections).

Search capabilities (allows users to search report for occurrence of a specific data stream).

IO. Report Level Security: Reports may occasionally contain sensitive infori-nation. It is therefore...it possible to accommodate a

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satisfy new business requirements new product line solely by updating by replacing or modifying certain the Product component. components with minimal impact to others.

Adaptable...

...new user interface while reusing the core application. existing components.

Maintainable Making it easy to **update** an Making it easy to add a new application by reducing the area of customer...

(Item 22 from file: 349) 20/5, K/22DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00784132 SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LEGACY WRAPPER IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT SYSTEME, PROCEDE ET DISPOSITIF POUR MODULE D'HABILLAGE EXISTANT DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE COMMUNICATION Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918 , US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Roadast, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200116724 A2-A3 20010308 (WO 0116724) Patent: WO 2000US24084 20000831 (PCT/WO US0024084) Application: Priority Application: US 99386834 19990831 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: G06F-009/44 International Patent Class: G06F-009/46 Publication Language: English Filing Language: English Fulltext Availability:

# Fulltext Word Count: 150947

Claims

Detailed Description

English Abstract
A system, method, and article of manufacture are provided for affording access to a legacy system. A plurality of components coupled to a client via a component integration architecture are provided for servicing the client. A legacy system is interconnected to the client via the integration architecture using a legacy wrapper. The legacy system and the client are interfaced via the legacy wrapper by communicating with the client by way of a first protocol and by communicating with the legacy system by way of a second protocol.

### French Abstract

Cette invention concerne un systeme, un procede et un dispositif donnant acces a un systeme existant. Une pluralite de composants relies a un client via une architecture d'integration de composants est mise a la disposition du client. Un systeme existant est interconnecte via l'architecture d'integration au moyen d'un module d'habillage existant. Le systeme existant et le client sont mis en interface via le module d'habillage existant, la communication avec le client se faisant au moyen d'un premier protocole, celle avec le systeme existant au moyen d'un second protocole.

Legal Status (Type, Date, Text)
Publication 20010308 A2 Without international search report and to be

republished upon receipt of that report.

20011011 Request for preliminary examination prior to end of Examination

19th month from priority date

20020620 Late publication of international search report Search Rpt Republication 20020620 A3 With international search report.

Fulltext Availability: Detailed Description

### Detailed Description

... the naming service allowing access to a plurality of different sets of services from a plurality of globally addressable interfaces in accordance with an embodiment of the present invention; Figure 101 ... with other design and development tools, presentation services (graphics, multi-media, etc.), data access services ( databases and database API libraries), distribution services (distributed TP monitor), transmission services (SNA, HLLAPI, etc.), data...variable) throughput QoS based on available network capacity.) The following list provides a description of various Quality of Service parameters.

connection establishment delay - time between the connection request and a confirm... The report architecture should allow preview of reports online from a user's intelligent workstation prior to actual distribution. Ideally, the report architecture itself would provide support for online preview of...option is to have a system administrator or the user physically install new applications and update existing applications on each client machine.

Another option is to use a tool that performs...

Set	Items	Description
S1	176221	DATABASE? OR DATABANK? OR DATA()(BASE? OR BANK?) OR DB OR -
	RI	OB OR DBMS OR OODB OR ORACLE OR SYBASE OR SQL OR DATA()(BASE?
	(	OR BANK?)
S2	7613	S1(4N)(MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -
	M	IRROR? OR MANY OR SEVERAL OR DIFFERENT OR VARIOUS OR VARIETY
	)	
s3	637306	COMBINE? OR COMBINING OR CONSOLIDAT? OR DISTRIBUTED OR SHA-
		ED OR NETWORKED OR GROUPWARE?
S4	497336	REDUNDANT? OR USELESS OR DUPLICAT? OR DEDUP? OR WASTED OR -
		NCONSIST? OR IRRELEVAN? OR GAP OR GAPS
S5	22840	GLOSSAR? OR DICTIONAR? OR LESICOG? OR LEXICON? OR THESAURI?
		OR WORDLIST? OR WORD()LIST? ?
S6	28616	DATASTRUCTUR? OR DATA() (STRUCTUR? OR LINK? OR TEMPLAT? OR -
~ 7		ESIGN? OR SET OR SETS)
S7	129097	UPDAT? OR UP() (DATE? OR DATING) OR VERSION? OR REVIS?
S8	3179	(LEGACY OR OLDER? OR PRIOR? OR DEFUNCT? OR RELATIONAL)(3N)-
s9	S: 33	S2 AND S3 AND S4
S10	0	S2 AND S4 AND S5 AND S6
S11	168	S2 AND S4 AND S5 AND S6
S12	46	S11 AND (S5 OR S6 OR S7)
S13	59	(S9 OR S12) AND IC=G06F
S14	0	S13 AND (DATA() (WAREHOUS? OR MINE OR MINING) OR DATAMIN?)
S15	2	S11 AND (DATAWAREHOUS? OR DATAMIN? OR DATA() (WAREHOUS? OR -
	M	INE? OR MINING))
S16	37	S13 AND IC=(G06F-017 OR G06F-007)
S17	39	S15 OR S16
S18	39	IDPAT (sorted in duplicate/non-duplicate order)
S19	39	IDPAT (primary/non-duplicate records only)
File		Nov 1976-2004/Dec (Updated 050405)
		005 JPO & JAPIO
File		nt WPIX 1963-2005/UD,UM &UP=200522
•	(c) 20	005 Thomson Derwent
		•

(Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 013595043 \*\*Image available\*\* WPI Acc No: 2001-079250/200109 XRPX Acc No: N01-060293 User accessible database organizing method for minimizing duplicate information amount, involves using data retrieval components for accessing index value and data entries Patent Assignee: BULL HN INFORMATION SYSTEMS INC (HONE ) Inventor: BEAUCHESNE R C Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Kind Date Applicat No Date US 6128626 20001003 US 98109118 Α Α 19980630 200109 B Priority Applications (No Type Date): US 98109118 A 19980630 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A 32 G06F-017/30 US 6128626 Abstract (Basic): US 6128626 A NOVELTY - A product directory index and data table structures for storing number of respective index and data entries are stored in tables (200-1-200-4) in database (200). A set of data retrieval components are provided in database for accessing index value and data entries and database is accessed via multiple client system to generate bill of material document for board assembly products. DETAILED DESCRIPTION - The product directory index table structure storing index value entries coded in preset manner representing all board assembly products being currently manufactured is stored in a first table in database. Each index value entry contains key values having file key value coded for extracting data entries from other tables contained in database including information related to particular board assembly product and file version value coded for designating points within the database table where entries are added or deleted. Data table structures storing data entries containing different assembly board product related information used for generating bill of materials (BOM) documents used in manufacturing board assembly products is stored in other tables in the database. Each entry contains key values defining data selection criteria used in extracting entries utilized by particular board assembly product. The key values in each data entry includes ON and OFF field values which are set for identifying version of board products with and without data entry. The ON and OFF field values are used along with file version value for defining data selection criteria. The database is accessed via multiple client system having copy of data retrieval components to generate BOM document for board assembly products. An INDEPENDENT CLAIM is also included for software database system. USE - For organizing database for minimizing storage amount of duplicate information used for generating bill of material documents for manufacturing printed circuit board assembly products. ADVANTAGE - Enables operator or user to access database for obtaining information pertaining to particular PCB assembly. DESCRIPTION OF DRAWING(S) - The figure shows components of database data retrieval software. Database (200) Tables (200-1-200-4) pp; 32 DwgNo 2/6

Title Terms: USER; ACCESS; DATABASE; METHOD; **DUPLICATE**; INFORMATION; AMOUNT; DATA; RETRIEVAL; COMPONENT; ACCESS; INDEX; VALUE; DATA; ENTER Derwent Class: T01

International Patent Class (Main): G06F-017/30

(Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012278263 \*\*Image available\*\* WPI Acc No: 1999-084369/199908

XRPX Acc No: N99-061007

Replication tracking apparatus for management of distributed data processing system - employs tracking function that checks duplication of shadowed databases between different servers is synchronised and that contents of databases with same ID are identical

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: GILLIES G S; GOSDEN J J; JAFARI-LANGROUDI S; SUTTON K J

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week Α 19970726 199908 B GB 2327781 A 19990203 GB 9715737 19980528 B1 20010626 US 9885869 Α US 6253211 200138

Priority Applications (No Type Date): GB 9715737 A 19970726

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

27 G06F-017/30 GB 2327781 Α US 6253211 G06F-017/30 В1

Abstract (Basic): GB 2327781 A

The replication tracking apparatus operates within a distributed system monitor (DSM) server (10) connected via a network to several application servers (40-70). The DSM sever has a database replication tracking function. Each application server has a database application (e.g. Lotus Notes (RTM)) with several executable data management tasks, e.g. Notes replicator task.

As replication tasks are carried out by each application server the DSM server uses its tracking function to check the tasks are synchronised in each application server. If they are out of synchronisation the DSM server sends and alert to the administration terminal. The tracking function also verifies that databases with the same replica ID have the same contents.

USE - In distributed network of several severs and clients running e.g. Lotus Notes (RTM) where replication tasks are carried out required when data stored in different databases must be shadowed between different application servers.

ADVANTAGE - Ensures replication of databases in server is carried out at correct frequency to accommodate regularity with which end clients modify them.

Dwq.1/10

Title Terms: REPLICA; TRACK; APPARATUS; MANAGEMENT; DISTRIBUTE; DATA; PROCESS; SYSTEM; EMPLOY; TRACK; FUNCTION; CHECK; DUPLICATE; SHADOW; SERVE; SYNCHRONISATION; CONTENT; ID; IDENTICAL

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-009/445; G06F-011/34;

H04L-012/26

19/5/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012063847 \*\*Image available\*\*

WPI Acc No: 1998-480758/199841

Related WPI Acc No: 1996-343698; 1998-456732; 1998-480757; 1999-009265

XRPX Acc No: N98-375150

Database management system using smoke duplicate database facility - comprises multiple remote computers with backup database in which updated data from local computer are maintained synchronisingly

Patent Assignee: TANDEM COMPUTERS INC (TAND )

Inventor: BOWRING G J; MOSHER M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A 19980825 US 5799323 Α 19950124 199841 B US 95377152 Α US 96704111 19960828 US 96761725 Α 19961206 US 97790544 Α 19970130

Priority Applications (No Type Date): US 97790544 A 19970130; US 95377152 A 19950124; US 96704111 A 19960828; US 96761725 A 19961206

Patent Details:

Patent No Kind Lan Pg Main IPC US 5799323 A 49 G06F-017/30

Filing Notes
Cont of application US 95377152
CIP of application US 96704111
CIP of application US 96761725
CIP of patent US 5740433

Abstract (Basic): US 5799323 A

The system comprises a local computer (110) which is connected with multiple interconnected remote computers (122,162) through a communication channel. In each local computer, a local database is maintained which is **updated** by an application program. The modified application program is maintained as the audit record in a master audit trail by a transaction manager. The modified application program record is extracted by an independent extractor processor (130) and transmitted to the remote computer in an asynchronous mode.

Based on the received and record, the back up database in the remote computer is **updated** when the credit record is received in one computer, the copying instruction along with the backup database synchronization signal is transmitted to other remote computers. Based on the synchronization signal. The **updated** backup database is copied into other databases of the remote computer and maintained.

ADVANTAGE - Enables data utilisation report backup database for report generation and inquiry task. Improves resource data utilisation efficiency. Enables synchronization of all backup databases in remote computer.

Dwg.2/18

Title Terms: DATABASE; MANAGEMENT; SYSTEM; SMOKE; **DUPLICATE**; DATABASE; FACILITY; COMPRISE; MULTIPLE; REMOTE; COMPUTER; DATABASE; **UPDATE**; DATA; LOCAL; COMPUTER; MAINTAIN

Derwent Class: T01

International Patent Class (Main): G06F-017/30

19/5/21 (Item 21 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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011950599 \*\*Image available\*\* WPI Acc No: 1998-367509/199832

XRPX Acc No: N98-287486

Information retrieval apparatus connected to multiple database - combines information extracted from each database and displays it in display format by information formatting unit and standard structure extractor

Patent Assignee: NEC CORP (NIDE )

Inventor: YANAGIMOTO H

Number of Countries: 002 Number of Patents: 002

Patent Family:

Kind Patent No Kind Date Applicat No Date Week A 19980529 Α JP 96298921 19961111 199832 B JP 10143523 US 5963946 Α 19991005 US 97965526 Α 19971106 199948

Priority Applications (No Type Date): JP 96298921 A 19961111

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10143523 A 9 G06F-017/30 US 5963946 A G06F-017/30

Abstract (Basic): JP 10143523 A

The apparatus includes a search condition input unit (101) through which an user inputs search request. This request is input to multiple searching units (105) through a parallel convertor (104). A search monitoring unit (108) monitors searching of information of searching units from multiple database (107).

The information extracted by each searching unit is **combined** and then displayed in a particular format by an information formatting unit (104) and a standard structure extractor. If two information searched from database are found to be identical, any one information is deleted by a **redundant** data searching unit(115).

ADVANTAGE - Reduces waiting time during searching of information from  $\mbox{\it multiple}$   $\mbox{\it database}$  .

Dwg.1/10

Title Terms: INFORMATION; RETRIEVAL; APPARATUS; CONNECT; MULTIPLE; DATABASE; COMBINATION; INFORMATION; EXTRACT; DATABASE; DISPLAY; DISPLAY; FORMAT; INFORMATION; FORMAT; UNIT; STANDARD; STRUCTURE; EXTRACT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

19/5/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011751790 \*\*Image available\*\*
WPI Acc No: 1998-168700/199815

XRPX Acc No: N98-133995

Hierarchical data distribution system for distributed database - has top level master database system, bottom level client servers, each with its own database copy and intermediate database level

Patent Assignee: MCI CORP (MCIM-N)

Inventor: DEVRIES L R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5721914 A 19980224 US 95527901 A 19950914 199815 B

Priority Applications (No Type Date): US 95527901 A 19950914

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5721914 A 23 G06F-017/30

Abstract (Basic): US 5721914 A

The data distribution system (HDDS) includes a top level master database, bottom level client servers, each with its own database copy, and at least one intermediate database level. The entry of update data into the system invokes the distribution process. First, the master database system is updated, then, the master database system updates several database systems at the first intermediate database level. Each database system at the first intermediate database level then updates several database systems at the next lower database level.

The distribution process performs any necessary reformatting, data assembly and data view processing before transmitting the **update** data. Each higher level database system must **update** fewer lower level servers and overall **update** performance is improved. If communications to a destination server are not functional, the distribution system detects this immediately because it is unable to establish communications with the destination server.

ADVANTAGE - Transitional <code>inconsistency</code> is reduced because the distribution process is invoked for all destination servers at the same time. System resources are not <code>wasted</code> because communications are only established when there is data to be updated.

Dwg.2a/7

Title Terms: HIERARCHY; DATA; DISTRIBUTE; SYSTEM; DISTRIBUTE; DATABASE; TOP; LEVEL; MASTER; DATABASE; SYSTEM; BOTTOM; LEVEL; CLIENT; SERVE; DATABASE; COPY; INTERMEDIATE; DATABASE; LEVEL

Derwent Class: T01

International Patent Class (Main): G06F-017/30

19/5/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

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06546706 \*\*Image available\*\*

DATA CONSISTENCY PROCESSOR BETWEEN **DIFFERENT** KIND OF **DATA BASE**MANAGEMENT SYSTEMS

PUB. NO.: 2000-132435 [JP 2000132435 A]

PUBLISHED: May 12, 2000 (20000512)

INVENTOR(s): HOSHINO SHUICHI APPLICANT(s): HITACHI LTD

APPL. NO.: 10-308072 [JP 98308072] FILED: October 29, 1998 (19981029) INTL CLASS: G06F-012/00; G06F-017/30

### ABSTRACT

PROBLEM TO BE SOLVED: To provide the short-time processor while maintaining partial data consistency as to tables in mutually different table structure between an existent operation system RDBMS(relational data base management system) and different kind of DBMSs by using a replication mechanism without developing an additional function for the RDBMS.

SOLUTION: The processor comprises a judging and extracting function part 23, a duplicating function part 24, an SQL statement converting process function part 25, and an SQL statement loading function part 25 and then differences of final results of records are extracted from a user definition table 22, a temporary table 14, and an update log table 15 of the relational data base management system 11; and extracted data are changed and processed into SQL statements, which are loaded.

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19/5/39 (Item 39 from file: 347)

DIALOG(R) File 347: JAPIO

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05121553 \*\*Image available\*\*

DEVICE AND METHOD FOR REFLECTING DUPLICATED DATA BASE

PUB. NO.: 08-077053 [JP 8077053 A] PUBLISHED: March 22, 1996 (19960322)

INVENTOR(s): MORISHITA SHINJI KOBAYASHI NOBUYUKI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 06-215125 [JP 94215125]

FILED: September 08, 1994 (19940908)
INTL CLASS: [6] G06F-012/00; G06F-017/30

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units); 45.4

(INFORMATION PROCESSING -- Computer Applications)

### ABSTRACT

PURPOSE: To enable duplication processing between duplicated data bases which are different in physical structure with a low load by using information to which logical position information used for update processing is added as reflection information sent from a duplication source data base device.

CONSTITUTION: This device has the duplication source data base 100a having a reflection information generating means 110a which generates and outputs the reflection information by after— update information and logical position designation information obtained at the time of data base update processing and a duplication destination data base device 100b having a reflection update means 110b which performs reflection processing for a data base on the basis of the reflection information generated by the duplication source data base device 100a. Consequently, the duplication destination data base device 100b can instruct update to a data base management system directly without using an application program for update and reflection. Then both the duplication source data base device 100a and duplication destination data base device 100b can evade the load of processing.

```
Set
        Items
                Description
S1
                DATABASE? OR DATABANK? OR DATA() (BASE? OR BANK?) OR DB OR -
       176221
             RDB OR DBMS OR OODB OR ORACLE OR SYBASE OR SQL OR DATA() (BASE?
              OR BANK?)
S2
         7613
                S1(4N)(MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -
             MIRROR? OR MANY OR SEVERAL OR DIFFERENT OR VARIOUS OR VARIETY
S3
       637306
                COMBINE? OR COMBINING OR CONSOLIDAT? OR DISTRIBUTED OR SHA-
             RED OR NETWORKED OR GROUPWARE?
S4
                REDUNDANT? OR USELESS OR DUPLICAT? OR DEDUP? OR WASTED OR -
       497336
             INCONSIST? OR IRRELEVAN? OR GAP OR GAPS
S5
                GLOSSAR? OR DICTIONAR? OR LESICOG? OR LEXICON? OR THESAURI?
        22840
              OR WORDLIST? OR WORD()LIST? ?
S6
                DATASTRUCTUR? OR DATA() (STRUCTUR? OR LINK? OR TEMPLAT? OR -
        28616
             DESIGN? OR SET OR SETS)
S7
       129097
                UPDAT? OR UP()(DATE? OR DATING) OR VERSION? OR REVIS?
S8
                 (LEGACY OR OLDER? OR PRIOR? OR DEFUNCT? OR RELATIONAL) (3N) -
         3179
             S1
S9
           33
                S2 AND S3 AND S4
                S2 AND S4 AND S5 AND S6
S10
            0
S11
          168
                S2 AND S4
S12
           46
                S11 AND (S5 OR S6 OR S7)
                (S9 OR S12) AND IC=G06F
S13
           59
S14
                S13 AND (DATA() (WAREHOUS? OR MINE OR MINING) OR DATAMIN?)
            0
S15
            2
                S11 AND (DATAWAREHOUS? OR DATAMIN? OR DATA() (WAREHOUS? OR -
             MINE? OR MINING))
S16
           37
                S13 AND IC=(G06F-017 \text{ OR } G06F-007)
                S15 OR S16
S17
           39
           39
                IDPAT (sorted in duplicate/non-duplicate order)
S18
                IDPAT (primary/non-duplicate records only)
S19
           39
S20
           68
                S2 AND (DATAWAREHOUS? OR DATA() (MINE? OR MINING OR WAREHOU-
             S?) OR DATAMIN? OR ENTERPRISE()(SYSTEM? OR COMPUTING? OR DATA-
             BASE?))
            3
                S20 AND S6
S21
S22
           13
                S20 AND (S4 OR S8)
                S21 OR S22
S23
           16
S24
                S23 NOT S19
           14
S25
           14
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S26
           13
File 347: JAPIO Nov 1976-2004/Dec (Updated 050405)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200522
         (c) 2005 Thomson Derwent
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26/5/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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015394685 \*\*Image available\*\*
WPI Acc No: 2003-456826/200343

Related WPI Acc No: 2003-456825; 2003-456840; 2003-660000

XRPX Acc No: N03-363321

Data storage and analysis system for data warehousing services, has data loader that verifies validity of data item in several hierarchical structures and transfers invalid data to specified locations

Patent Assignee: AHMED D (AHME-I); BOWMAN D M (BOWM-I); DE VEAU J (DVEA-I); DIPASQUALE N (DIPA-I); FULLER R (FULL-I)

Inventor: AHMED D; BOWMAN D M; DE VEAU J; DIPASQUALE N; FULLER R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030061226 A1 20030327 US 2001324638 P 20010925 200343 B
US 2002254899 A 20020925

Priority Applications (No Type Date): US 2001324638 P 20010925; US 2002254899 A 20020925

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030061226 A1 97 G06F-007/00 Provisional application US 2001324638

Abstract (Basic): US 20030061226 A1

NOVELTY - A data loader (105) transfers data from existing data sources (113) to specified data objects. Several structural hierarchies created by data loading wizards, are loaded with information and the data objects within the hierarchies are linked. The data loader verifies the validity of the data items and the invalid data are transferred for verification into a predetermined storage area.

USE - For providing enterprise business intelligence, data analysis and data warehousing services.

ADVANTAGE - Simplifies and automates the process of data loading, updating and maintaining the data contents at low cost and time. The data loading tasks are scheduled to run automatically at regular intervals and for scheduled time. Optimizes and simplifies the linking process and stores the invalid data in a specific area that facilitates easy access in the future. Enables the user to obtain value from imperfect data and obtain reliable solutions based on the imperfect data. The structures like **multiple relational database** tables providing unlimited scalability virtually, are implemented efficiently. Performs data loading rapidly and efficiently. Enables handling even imperfect data efficiently and supporting multiple servers and data sources using the data loader.

DESCRIPTION OF DRAWING(S) - The figure shows the functional block diagram of the data storage and analysis system.

data loader (105) data source (113)

pp; 97 DwgNo 1/74

Title Terms: DATA; STORAGE; ANALYSE; SYSTEM; DATA; WAREHOUSE; SERVICE; DATA; LOAD; VERIFICATION; VALID; DATA; ITEM; HIERARCHY; STRUCTURE; TRANSFER; INVALID; DATA; SPECIFIED; LOCATE

Derwent Class: T01

International Patent Class (Main): G06F-007/00

26/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014254064 \*\*Image available\*\*
WPI Acc No: 2002-074764/200210

XRPX Acc No: N02-055167

Data transformation method for database management system, involves invoking transformation program transforming source data, to generate target data using program template parameters, under control of business view

Patent Assignee: DAUDENARDE J P (DAUD-I); INT BUSINESS MACHINES CORP (IBMC )

Inventor: DAUDENARDE J P

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week Α 20011206 US 9872505 US 20010049694 A1 19980126 200210 B US 99226557 19990107 Α 20020709 US 6418450 В2 US 9872505 19980126 200253 Α US 99226557 Α 19990107

Priority Applications (No Type Date): US 9872505 P 19980126; US 99226557 A 19990107

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010049694 A1 23 G06F-012/00 Provisional application US 9872505

US 6418450 B2 G06F-017/30 Provisional application US 9872505

Abstract (Basic): US 20010049694 A1

NOVELTY - Program template containing parameters is retrieved, and the business view is invoked with the retrieved program template. A transformation program that transforms source data, is invoked to generate target data, using predetermined parameters of program template, based on control of business view.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Data transformation apparatus;
- (b) Computer readable storage medium storing data transformation program

USE - For transformation of data in **relational database** management system (RDBMS) in **several** factories.

ADVANTAGE - Enables user to define reusable templates that enable user to provide user-specific parameters to data warehouse program.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram illustrating exemplary hardware environment.

pp; 23 DwgNo 1/15

Title Terms: DATA; TRANSFORM; METHOD; DATABASE; MANAGEMENT; SYSTEM; INVOKE; TRANSFORM; PROGRAM; TRANSFORM; SOURCE; DATA; GENERATE; TARGET; DATA; PROGRAM; TEMPLATE; PARAMETER; CONTROL; BUSINESS; VIEW

Derwent Class: T01

International Patent Class (Main): G06F-012/00; G06F-017/30

26/5/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014193502 \*\*Image available\*\*
WPI Acc No: 2002-014199/200202

XRPX Acc No: N02-011485

Star schema search system for relational database in data warehouse, acquires storage address of applicable data with reference to data coupling table, during data search in database

Patent Assignee: NEC CORP (NIDE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001265783 A 20010928 JP 200082427 A 20000323 200202 B

Priority Applications (No Type Date): JP 200082427 A 20000323

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001265783 A 8 G06F-017/30

Abstract (Basic): JP 2001265783 A

NOVELTY - A data coupling table is generated corresponding to the relation between **several** tables in a **database**, according to the star schema of the database. During data search in database, the storage address of the applicable data is acquired with reference to the data coupling table. The searched relevant data is read out from the database, based on the storage address.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for recorded medium stored with star schema search program.

USE - For relational database in data warehouse

ADVANTAGE - Data search performance is improved by maintaining data coupling between start schema in **relational database**.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of star schema search system. (Drawing includes non-English language text).

pp; 8 DwgNo 1/14

Title Terms: STAR; SEARCH; SYSTEM; RELATED; DATABASE; DATA; WAREHOUSE; ACQUIRE; STORAGE; ADDRESS; APPLY; DATA; REFERENCE; DATA; COUPLE; TABLE; DATA; SEARCH; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014189093 \*\*Image available\*\* WPI Acc No: 2002-009790/200201

XRPX Acc No: N02-008158

Relational object provision system for database management system, applies predetermined relationship methods on corresponding objects to express their relationship between each base object

Patent Assignee: DAMAN INC (DAMA-N)

Inventor: GHATATE B

Number of Countries: 001 Number of Patents: 001

Patent Family:

• . . , .

Patent No Kind Date Applicat No Kind Date Week US 6317749 B1 20011113 US 98164092 A 19980930 200201 B

Priority Applications (No Type Date): US 98164092 A 19980930

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6317749 B1 30 G06F-017/30

Abstract (Basic): US 6317749 B1

NOVELTY - Several base objects in object oriented data warehouse, describe several integration sources including relational database table, conversion and reporting application. Several relational objects corresponding to base objects, include relationship method which is to be applied on corresponding objects to express relationship between each other.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Machine readable medium which stores program for relationship object provision;
  - (b) Object-oriented data warehouse;
  - (c) Computerized relational object provision method

USE - For providing relational objects in multi-user system for database management system.

ADVANTAGE - Provides reusability for existing items, and simplifies maintenance of the system, and any number of different types of integration sources can be supported by the system.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of object-oriented  ${f data}$  warehouse .

pp; 30 DwgNo 2/15

Title Terms: RELATED; OBJECT; PROVISION; SYSTEM; DATABASE; MANAGEMENT; SYSTEM; APPLY; PREDETERMINED; RELATED; METHOD; CORRESPOND; OBJECT; EXPRESS; RELATED; BASE; OBJECT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

(Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012769707 \*\*Image available\*\* WPI Acc No: 1999-575930/199949

XRPX Acc No: N99-425089

mining apparatus for extracting correlation rule within relationship database - includes procedure file with series of procedure for converting relationship database into item database, after which correlation rule between items of database is extracted and

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 11250084 A 19990917 JP 9849739 A 19980302 199949 B

Priority Applications (No Type Date): JP 9849739 A 19980302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11250084 16 G06F-017/30 Α

Abstract (Basic): JP 11250084 A

NOVELTY - Procedure file (312) records procedure for converting database into item database . A mining executing unit extracts correlation rule between items of database and outputs it as sequence rule file which is displayed. Procedure file edit unit processes attribute value of database, in order. DETAILED DESCRIPTION -Procedure edit unit performs Procedures such as digitization, grouping, displacing non- attribute value, deleting attributes, selecting records, itemization, amendments, deletion and modification etc. Procedure file application setting unit arranges one or more procedure file in order, used by preprocessing executing section (302).

USE - For extracting correlation rule within relationship database. ADVANTAGE - Since content of procedure file is changed and applied to relational database, several preprocessing praxis can be easily repeated. Since hierarchical structure obtained can be displayed by effecting conversion based on content of interval data dictionary, structure of data obtained by relationship database with application of procedure file can be understood with ease. DESCRIPTION OF DRAWING(S) -The figure shows detailed block diagram of data mining apparatus. (302) Preprocessing executing section; (312) Procedure file.

Dwg.3/24

Title Terms: DATA; MINE; APPARATUS; EXTRACT; CORRELATE; RULE; RELATED; DATABASE; PROCEDURE; FILE; SERIES; PROCEDURE; CONVERT; RELATED; DATABASE; ITEM; DATABASE; AFTER; CORRELATE; RULE; ITEM; DATABASE; EXTRACT

Derwent Class: T01

International Patent Class (Main): G06F-017/30